	1 CHIE	. Approved For	Release 2003/12/11	: CIA-RDP69B	00404R000100260	033-1	
}∪: 5-6	KAN 126 MET LATEVICES STREET	<u></u>				MFG. 9-65	
5-0	- C	1	CLASSIFIED MI	ESSAGE	ROUT	ING	i
				1		9	
DA	dt	:	T-OPSEC	$RET = \frac{2}{3}$		0	
`		TOTAL PARTIES	TO TO	4		2	
_		ROUTI		<u> </u>		3	
TC	, /		ALT ACT INFO	6			
FF		CHEEF		8		5 6	
	OM :	CIS CHIEF	W				
iN	FO:	The second secon					\blacksquare
25X	1	HOLD WOR:					
25X′	TM 72700	T.H. (0134	mapup.	DSA -h= 65	B		
TC)	l	NFO		CITE		
25X1	TOP'SE	C R E T 09044	9Z CITE				•
25X1	PRIORITY	INFO PRIÖ	RITY				•
l	REF						•
25X1							25X1
23/	1. MEAS	SUREMENT REQU	ESTED IS	TA	AKEN BY		>//
	EQUIPPED FO	OR FLIGHT IN	ARTICLE 129.			•	25X1
ت	2. MEAS	SUREMENT WAS	TAKEN ALONG PL	ANE OF RUDI	ERS AT FORWAR	RD	
ſ	TIP, PERPEN	NDICULAR TO L	ONGITUDINAL AX	IS OF AIRCE	RAFT AND ON S	AME	· .
	PLANE AS RUDDERS WHEN RELATED TO LATERAL AXIS.						٠,,
25 X 1	3. IF THIS MEASUREMENT IS BEING USED IN ANALYSIS OF BX6734,						
/ [AGAIN STATES THAT ENTIRE FLIGHT PATH OF MISSILES,						
'	THROUGH CONTRAIL OBSERVATIONS, WAS NOT PERCEPTIBLE UNTIL HE						
	PROCEEDED AN UNDETERMINED DISTANCE FURTHER DOWN TRACK. HE IS						
	UNABLE TO ESTIMATE EITHER THE TIME OR DISTANCE BETWEEN FIRST						
	MISSILE OBSERVATION IN REAR PERISCOPE AND ENTIRE CONTRAIL						
	OBSERVATION.						**
	TOPSEO	CRET TOR	: 090459Z NOV	67		•	
				2	ERBUP : EXCLUDED FROM AUTO- MATIC BOWNERADING		
			TOPSEC	KEI	AND DECLASSIFICATION	J	

Approved For Release 2003/12/11: CIA-RDP69B00404R000100260033-1 REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. COPY NO.